2000/09/14: CIA-RDP86-01019R000200020035-4 Approved For Release MEMORANDUM FOR THE RECORD SUBJECT Federal dustaillation busing Chechlist needs to fill in + areas and STATINTL attach addendern wheels he has they are a not release to me. should contact us in next for days STATINTL2. to let us know that he is mady for George intilliers A PRINTING FACILITY THE TIME SIGNATURE OFFICE AND TITLE

For Release 2000/09/14: CIA-RDP86-01019R000200020035-4

Approved For Release 2000/09/14: CIA-RDP86-01010P000200020035-4 Office Memorandum • UNITED STATES GOVERNMENT

to : Chief, Real Estate & Construction Division, OL DATE: 1 March 1967

rROM : Chief, Printing Services Division, OL

SUBJECT: Chemical Discharge into Sewer System at the New Printing Building at Headquarters

- l. Following your request for information on the amount of chemicals that will be discharged into the sewer system by the new printing facility at Langley, I have had the following information developed:
 - a. From the Charles T. Main report, the amount of water (processed, domestic and air conditioning) consumed is estimated to be 400 gallons per minute.
 - b. The amount of chemicals mixed daily will be discharged into the sewer daily, i.e., input=output.
 - c. The gallons of all chemicals mixed per month is 14,895 gallons. Based on an average of 22 working days per month, 677 gallons will be used per day. At 8 hours per day, 85 gallons will be used per hour and 1.41 gallons per minute.
 - d. The ratio of water to mixed chemicals is 400:1.41 gallons per minute.
- 2. The photographic chemicals considered here are ordinary commercial photographic chemicals and their makeup is 6.2 to 8.7 (alkali to acid ratio). The following photographic chemicals are used:

D-76 Developer
D-76 Replenisher
PS-469 Developer
DK-50 Developer
DK-50 Replenisher
30380 Developer
30380 Replenisher
Duomat Developer
Stopomat
Fixomat
D-72 Developer

Photostat Fixer
Stop Bath
Econofix
D-76S Developer
D-76S Replenisher
D-16 Developer
D-16 Replenisher
Reprolith A
Reprolith B
Superlith B

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SUBJECT: Chemical Discharge into Sewer System at the New Printing Building at Headquarters

Negative Photostat

Replenisher

Positive Photostat

Nitric Acid (61.4 percent pure but diluted 10:1 before use and discharge with other chemicals at ratio of 400:1.41)

3. It is to be noted that the sewage discharged from the printing plant is mixed with the sewage from the main headquarters building, thus further reducing chemical strengths prior to entering the Fairfax County sewerage system. Perhaps your office can calculate a final ratio of water to chemicals as the sewage enters the Fairfax County system. Also the same chemicals in approximately the same quantities and kinds are presently flowing into the sewer system from our plant located at

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If additional information is needed please contact x x3221, of my office.

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Distribution:

Orig - Addressee

1 - OL/PSD (Official)

STATINTL OL/PSD

jem/3221 (1 Mar 67)

Henry Adams, Inc., Consulting Engineers Approved For Release 2000/09/14 CIA-RDP86-01019R000200020035-4

JJH

C-38

February 13, 1967

Mr. Sidney Sappington
Concral Services Administration
Room 5312
F Street between 18th and 19th Streets
Washington, D.C. 20025

C.I.A. PRINTING PLANT Project No. C-38

Confirming our telephone conversation, we were directed to connect the sanitary sewer from the Printing Plant to the emisting sanitary line located to the northeast of the site. This was originally stated in the report prepared by the office of Charles T. Main, and after confirmation, was included in our "Design Criteria" dated January 28, 1965. Copies of these pages are enclosed for your review.

The estimated water usage for the plant was 400 GPM in the original Charles T. Main report. When verification of this was requested, C.I.A. agreed to review the matter and to establish water requirements. This was stated in the memorandum of the meeting, a copy of which is onclosed. On March 5, 1965, we were notified verbally that C.I.A. had established the requirements to be 600 GPM.

Since the bulk of the canitary sewer load is from process water usage, our sewer design was based upon a maximum flow of 600 GPM. At 2% grade, an 8" sewer would be just adequate; but due to the uncertainty of the process load, we elected to use a 10" main.

Ploaso call if you have anytother questions partaining to this matter.

HENRY ADAMS, THE

J.J. Hickoy, Vice President Enc. Approved For Release 2000/09/14 CIA-RDP86-01019R00020020035-4

-Approved For Release 2000/09/14 : CIA-RDP86-01019K000200020035-4

Estimated water usage will be as follows:

13- 14-15-1	process	340	GPM/	
	domestic	50	GPM :	
	air conditioning	10	GPM .	GSA to check this
		400	GPM ,	quantity and inform

1 NO ME

- 6. Sanitary sewerage. Connection to the existing sanitary line located to the northeast of the site.
- 7. Steam and chilled water lines. Included is excavation, placing of steam in chilled water lines with returns, all in Ric-Will, and backfilled.

BUILDING

- by C. I. A., it is felt possible to use spread footings to carry the building described on Dwg. 2280-3-R10 including the provision for the future addition of one of floor designed for 100 pounds per square foot live load.
- 2. Construction. Our estimate is based on reinforced concrete flat slab construction. The roof deck of the initial structure is considered to be designed as a future

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Mehanical and Blockwical Engineers

January 20, 1965

Consultation and the control

DESIGN CRITERIA

Pol

CENTRAL INTELLIGENCE ASSESSY

PRINTING PLANT

I. NEGRAVICAL SYSTEMS

A. Air Conditioning, Roseing and Ventilatings

- 1. The entire building will be air conditioned emcept for such spaces as toilet rooms, store rooms, and mechanical equipment rooms, which will be heated and ventilated. Airchandling units will be located in equipment room on lower lovel. Exhaust fane will be on the roof.
- 2. A dual duct air conditioning system will be used. Harimer air velocity in ducts will be 2,000 TeP.N., and supply fore will be Class II.
- I. All spaces will be designed for the conditions listed in the attached schedule.
- 4. Return air will be provided where possible but will be minimal due to high exhaust requirements and the need for pressurination of the building.
- S. All equipment will be mounted on vibration isolators.
- 6. All supply and exhaust systems will be designed to provent sound transmission into critical spaces. Ducto will be internally lined or provided with sound attenuating units as necessary. Walls and floor plabs curremaing equipment must be suitable for isolating equipment room noise from adjacent areas.
- 7. In general, a dual duct mixing box will be provided in each room. Concrally, the box will be counted at the ceiling. In rooms having windows, the box will be located beneath the window if space is evallable.
- 5. Each roca will be provided with individual temperature control. except that reveral email rocas of cimilar size and function may be on the one rous.
- 9. Cooling coile in oir handling unite will be supplied with chilled theor from the Remor Reuse, thus eliminating the most for a refrigentation machine, cooling terms, and pumps.

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- 10. Probest and rebest coils in his handling units will be supplied with bot water from instantaneous heaters. Unter pump will be arranged to operate continuously in the winter to eliminate danger of coil freeze-up. Mater temperature will vary inversely with audient temperature. Steam supply to instantaneous heaters will be 12 poin unnimms.
- 11. Stoom hamidifiers will be installed in the air handling unite to maintain relative humidity at 40% in the winter. For special areas requiring higher velative humidity with close control, stoom bunddifiers will be installed in supply ducts.
- 12. Minh officioney air filters (95%) will be provided equal to American Air Filter Dri-Pak with a Rollomatic profilter.
- 13. Not water heating elements will be provided for non-air conditioned areas. Unit heaters will be provided in Truck Bock.
- 14. Air handling unite will be field-erected with sound and thermal in-
- 15. Not unter hearing purps and expansion tank will be provided.
- 16. Exhaust systems will be adequate for removal of objectionable forms and execusive heat.
- 17. Electrical sub-scation and Machanical Equipment Rooms will be ventilated by an exhaust fan controlled by a thermostat to prevent excassive emblent temperature. Make-up air from outdoors will be delivered to mont.
- 18. Fire despers with access deers will be provided in supply, and added these where required.

B. Pluriding:

- 1. Cold enter piping will be copper in small sires and galvanised steel
- 2. Whe water piping will be copper throughout.
- 3. Pomertic and process hot enter will be supplied by a storage heater in Mechanical Room. A standby unit and recirculating piping and pump will be provided.
- 6. A control filtered enter system will be provided for photographic operations. Equipment will be in Keshmited Roca.
- 5. Will-hamy water elepate, turinale and levatories will be provided.

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- 6. Wall mounted drinking water coolers will be on each floor.
- 7. Store water piping within building will be galvenized.
- 8. Sanitary and west stacks within building and piping buried below floor will be extra heavy east iven. Branch drains to areas using concentrated colds will be Duriron or Pyrox glass pipa. Branch drains to other areas will be calvanized steel. Acid drains will discharge to a dilution tank before draining to sever.
- 9. Compressed air will be piped throughout the building from a duplox compressor and dryor located in Machanical Room. An air intake filter and enhance piloneer will be provided.
 - 10. Rottled propose gas will be provided for the Engraving Department.
 - 11. Foundation drains will be provided around the entire perincter of the building.

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- Sically L. Stoms condensate return, and chilled unter will be piped underground from the Power House to this project. Pressure reducing stations will be provided to reduce steam pressure as required.
 - 2. Low pressure condensate will be collected in a receiver. Medium and high pressure condensate will be carried through a condensate coller and a flash tank to the receiver. Cuplex condensate return pumps will pump all condensate from receiver to Power House. Receiver cooler, flash tank and pumps will be located in Nichanical Room.
 - 3. Vator will be provided from a 12" main at the couthwest corner of the building. Relocation of the existing rain around the new building will be provided by G.S.A. under another contract.
 - 4. Storm water will be connected to a 45° sever main which discharges thru a headall. Existing main and headwall will be relocated to clear new building.
 - . 5. Senitory cases will be competed to a 10" sever northeast of the building.

D. Zive Protections

- Tolly in a la A detection eyetem will be provided. See electrical section for details.
 - 2. Corben dieulée entinguichere will be provided in recoursé cabinets throughout the building.

3. A esh Air der geirgmack

:1E10 Approved For Release 2000/09/14: CIA-RDP86-01019R000200020085-4

Pebruary 22, 1965

Project: C.I.A. PRINTING PLANT - C-38

Date: February 18, 1965

Subject: Meeting at office of Chatelain, Gauger & Nolan

Present: Mr. Hart, Mr. Kiblinger, Mr. Harney, Mr. Atwood, Mr. Stover, Mr. Hickey, Mr. Bradley, Mr. Weisman

- 1. Construction budget must be maintained at \$1,500,000.00. Will have to delete items if necessary to reduce estimate.
- 2. C.1.A. to furnish information on chemical distribution system.
- 3. C.I.A. will have to revise location of services because of changes in partitions. Will furnish this information a week to ten days, after receiving proliminary drawings.
- 4. Agreed to moving Chemical Mixing and Photo Supply to west. Will remain oriented in same position.
- 5. Half a column bay will be added south of column line K on lower level to provide necessary room for mechanical electrical equipment and corridor for bringing equipment into building.
- 6. Telophone and electrical rooms will be located along west exterior wall between columns J and L on Lower Level.
- 7. An areaway will be provided at east wall of mechanical equipment room for air conditioning louvers and for a door to get equipment ment into building.
- 8. Press vault will be constructed of reinforced concrete. Slab will be installed at 10 ft, height to permit ducts to run above.
- 9. Security bars will be required at all openings to the exteriors.
- 10. Pross Vault to be sir conditioned.
- 11. Agreed to location of duct ricers.

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 12. Building operates two shifts. Third on occasion. Second shift
 vill operate at approximately 30% of capacity.
- 13. C.I.A. will furnish occupancy figures.
- 14. C.I.A. will furnish exhaust requirements. Capacity of exhaust in CFM. Whether a fan is required or if it is on the equipment.
- 15. Equipment is used for periods of operation as stated in the electrical data shoots.
- 16. C.I.A. to clarify electrical requirements for equipment.
- 17. Where hoods are noted on drawings it will be necessary to provide fans.
- 18. Tentative visit to present plant set up for Tuesday, March 2, 1965.
- 19. Entire building water supply to be filtered.
- 20. Hot water temperature 140°F. Return at 130°F.
- 21. C.I.A. to send set of special specifications.
- 22. Lunchroom to have vending equipment only. CGN to furnish information on this equipment.
- 23. H. A. drawings to show horizontal location of outlets and, piping diagramatically. Height above floor to be given.
- 24. Mr. Stover said the 12" water main has a pressure of 80 psig and is sized for 1,000 gpm.
- 25. CGN to make a survey of surface drainage requirements in paved areas.
- 26. C.I.A. to establish water requirements.
 - 27. No work required of H. A. for the freight elevator other than the power supply.
- 28. Compressed air system will be designed for highest pressure required at equipment. C.I.A. will provide pressure regulating valves at the equipment.
- 29. There are no steam requirements for equipment.

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- 31. Sprinklers are required in the Solvent Storage Room only.
- 32. G.S.A. requirements are to be followed for fire hoses.
- 33. Bottled propane gas system will be provided by C.T.A.
- 34. CGN will provide fire extinguisher cobinets.
- 35. Structural drawings are not available at this time.

WILLIAM J. WEISMAN

cc: Chatelain, Gauger and Nolan - Mr. Charles Stover

EPARTMENT OF PUBLIC WORKS

February 15, 1967

M.

Mr. John J. Province, Chief, Buildings Operation Division General Services Administration Region 3 Washington, D.C. 20407

Re: Sewerage Service * CIA - McLean (3POM)

Dear Sir:

The County has about completed its review on the pumping station serving the CIA Headquarters Building, McLean, Virginia, and will be in a position to make a recommendation regarding the additional service required for the printing facilities at this site.

In order that we may complete this study it is necessary that we be furnished an analysis of the waste discharge to be expected for the new facility so that we may ascertain that such discharge meets the standards of the County ordinance and those of the contract between the County of Fairfax and the District of Columbia.

Very truly yours

Harry L. Hale

Director

HLH:xb

cc: County Executive

Director of Public Works

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	NAME AND/OR SYMBOL BUILDING, ROOM, ETC.
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	CE 5.
	ALLOTMENT SYMBOL HANDLE DIRECT READ AND DE APPROVAL IMMEDIATE ACTION RECOMMEND. AS REQUESTED INITIALS SEE ME CONCURRENCE NECESSARY ACTION SIGNATURE CORRECTION NOTE AND RETURN YOUR COMMINITIONS FILLING PER OUR CONVERSATION YOUR INFORM FULL REPORT PER TELEPHONE CONVERSATION ANSWER OR ACKNOWLEDGE ON OR BEFORE PREPARE REPLY FOR THE SIGNATURE OF REMARKS